10

15

20

## I CLAIM:

1. A method for selecting a printing site for a print job based on a schedule, comprising the steps of:

receiving input parameters, where the input parameters include a start time, and a printing period linked to an appointment location;

comparing the start time with the printing period;

identifying the appointment location if the start time is included in the printing period; and

selecting a printer that corresponds to the identified appointment location, based on a printer-location table.

- 2. The method of claim 1, where the printing period includes a preappointment interval.
- 3. The method of claim 1, where the printing period includes a periappointment interval.
  - 4. The method of claim 1, where the start time is current time.
- 5. The method of claim 1, further including requesting a confirmation of the printer.
  - 6. The method of claim 1, where correspondence between the printer and the appointment location is based on proximity.

7. The method of claim 6, further including ranking a plurality of printers in the printer-location table based on relative proximity to the appointment location.

5

10

8. A system for selecting a printing site for a print job based on a schedule, comprising:

a printer that corresponds to an appointment location; and

a processor operatively linked to the printer, the processor employing a schedule and a printer-location table to select the printer,

where the schedule includes the appointment location linked to a printing period, the printer-location table identifies the printer as corresponding to the appointment location, and the processor is adapted to compare the printing period with a start time, and to select the printer if the start time is within the printing period.

15

9. The system of claim 8, where the printing period includes a preappointment interval.

20

10. The system of claim 8, where the printing period includes a periappointment interval.

25

11. The system of claim 8, where the processor is further adapted to request a confirmation of the printer.

15

20

25

- 12. The system of claim 11, where the processor is adapted to offer a default printer in the confirmation request, as an alternative.
- 5 13. The system of claim 8, where correspondence between the printer and the appointment location is based on proximity.
- 14. A program storage device readable by a processor, tangibly embodying a program of instructions executable by the processor to perform method steps for selecting a printing site for a print job based on a schedule, the method steps comprising:

receiving input parameters, where the input parameters include a start time, and a printing period linked to an appointment location;

comparing the start time with the printing period;

identifying the appointment location if the start time is included in the printing period; and

selecting a printer that corresponds to the identified appointment location, based on a printer-location table.

15. The program storage device of claim 14, where the printing period includes a pre-appointment interval.

16. The program storage device of claim 14, where the printing period includes a peri-appointment interval.

15

- 17. The program storage device of claim 14, where the start time is current time.
- 5 18. The program storage device of claim 14, further including requesting a confirmation of the printer.
- 19. The program storage device of claim 14, where correspondence between the printer and the appointment location is based on proximity.
  - 20. The program storage device of claim 19, further including ranking a plurality of printers in the printer-location table based on relative proximity to the appointment location.